## AMENDMENTS TO THE CLAIMS

- (CURRENTLY AMENDED) A pressure pad comprising at least two sets of alternately
  inflatable cells, the cells having lengths extending linearly transversely along the pad and
  held in place on a pad base by retaining means, characterized in that the retaining means
  urge the lengths of the cells into a bent shape across the pad, the bend being within a
  plane parallel to the pad by:
  - a. loop straps fixed to the pad base and retaining the central region of the length of each cell, and
  - fasteners releasably retaining the ends of each cell to the pad base at a distance from the central region of the cell.

such that each cell is tensioned along the cell's length, with the cell's length being held in a bent state by the loop straps and fasteners with the cell's ends offset from the cell's central region.

2-15. (CANCELED)

- 16. (CURRENTLY AMENDED) A pressure pad including:
  - a pad base;
  - at least two sets of alternately inflatable cells atop the pad base, the cells having lengths extending between opposing cell ends across the pad base;
  - loops extending about the cells and restraining the cells to the pad base, the loops being spaced from the cell ends; and
  - fasteners at the cell ends, the fasteners being affixed to the pad base; whereby the cells are held to the pad base;

wherein:

- (1) the cells are tensioned along their lengths, and
- (2) the loops and the fasteners urge <u>bend</u> the lengths of the cells into curved shapes between the loops and the fasteners;

with cells being received within the curves of adjacent cells.

## 17. (CANCELED)

- (PREVIOUSLY PRESENTED) The pressure pad of claim 16 wherein the loops extending about one of the cells have central axes which are offset from a linear axis extending between the fasteners of the cell.
- 19. (PREVIOUSLY PRESENTED) The pressure pad of claim 16 wherein the loops extending about one of the cells have central axes which are offset from a linear axis extending between the fasteners of the cell, the offset extending in a direction oriented at least substantially perpendicularly to the linear axis extending between the fasteners of the cell.
- 20. (CANCELED)

- 21. (PREVIOUSLY PRESENTED) A pressure pad as claimed in claim 1 wherein the cells are adjacently arrayed such that the bent cells are interfit, with the bend of each cell receiving, and/or being received within, the bend of an adjacent cell.
- (CURRENTLY AMENDED) A pressure pad as claimed in claim 3 claim 16 wherein the bends of the cells receive adjacent cells therein.
- (CURRENTLY AMENDED) A pressure pad including:
  - a. a pad base;
  - at least two sets of alternately inflatable cells atop the pad base, the cells having lengths extending across the pad base, wherein the lengths of the cells are restrained:
    - (1) at or near the middles of their lengths, and
    - (2) at or near the ends of their lengths,

to bend the lengths of the cells therebetween tension the cells along their lengths, with the lengths of the cells being bent between the middles and ends of their lengths.

- 24. (PREVIOUSLY PRESENTED) The pressure pad of claim 23 wherein:
  - a. the sets of cells have their lengths adjacently arrayed, and
  - b. at least some of the cells have adjacent cells situated within their bends.
- (PREVIOUSLY PRESENTED) The pressure pad of claim 23 wherein the bends of the cells rest in a common plane.
- (PREVIOUSLY PRESENTED) The pressure pad of claim 16 wherein the bends of the cells rest in a common plane.

- 27. (CURRENTLY AMENDED) A pressure pad including:
  - a pad base;
  - at least two sets of alternately inflatable elongated cells atop the pad base, the cells having lengths extending in tension across the pad base, wherein the cells:
    - (1) curve along their lengths, and
    - (2) are arrayed in interfitting relationship wherein each cell:
      - receives an adjacent cell within its curve, and/or
        - (b) is received within the curve of an adjacent cell.
- 28. (CURRENTLY AMENDED) The pressure pad of claim 27 wherein
  - a. the cells, when inflated, are restrained to the pad base in the curved shape, and
  - the cells, when inflated, assume a different shape when no longer restrained to the pad base.
- (PREVIOUSLY PRESENTED) The pressure pad of claim 27 wherein the curves of the cells are aligned along a common plane.
- (PREVIOUSLY PRESENTED) The pressure pad of claim 29 wherein the pad base is aligned coplanarty with in a plane parallel to the plane of the curves of the cells.
- 31. (PREVIOUSLY PRESENTED) The pressure pad of claim 27 wherein:
  - a. each cell has a central portion spaced from the ends of its length, and
  - the central portion has a central axis offset from a linear axis extending between the ends.

- 32. (PREVIOUSLY PRESENTED) The pressure pad of claim 27 wherein:
  - each cell has a central portion spaced from the ends of its length;
  - b. the central portion is restrained to the pad base; and
  - c. the central portion is offset from an axis extending between ends of its length.
- (PREVIOUSLY PRESENTED) The pressure pad of claim 32 wherein the central portion is restrained to the pad base by a loop extending from the pad base about the central portion.
- 34. (PREVIOUSLY PRESENTED) The pressure pad of claim 23 wherein different cells are bent to different degrees between the middles and ends of their lengths, with the bent cells being oriented along a common plane parallel to the pad base.
- 35. (NEW) The pressure pad of claim 23 wherein:
  - a. the lengths of the cells are restrained at or near the middles of their lengths by loops extending from the pad base about the cells; and
  - b. the lengths of the cells are restrained at or near the ends of their lengths by fasteners affixing the cells to the pad base.
- 36. (NEW) The pressure pad of claim 35 wherein each cell's length entirely extends between the fasteners at the cell ends, such that the lengths of the cells terminate in the fasteners.
- 37. (NEW) The pressure pad of claim 16 wherein each cell's length entirely extends between the fasteners at the cell ends, such that the lengths of the cells terminate in the fasteners.
- 38. (NEW) The pressure pad of claim 27 wherein the lengths of the cells terminate in fasteners restraining the cells to the pad base, with the lengths of the cells being tensioned between the fasteners.

pad base by loops extending about the cells						

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(NEW) The pressure pad of claim 38 wherein midsections of the cells are restrained to the

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